

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6587127".pn. and updat\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 09:21
L2	3	subject with search with engine and smart with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 09:36
L3	3	subject same search with engine and smart with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 09:37
L4	0	ficused same search with engine and smart with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 09:37
L5	0	focused same search with engine and smart with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 10:05
L6	0	focused same search same engine and smart with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 10:07
L7	20	(specific or focused or subject or topic) with search with engine with crawler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 11:32
L8	110	(specific or focused or subject or topic) with crawler and search with engine and index\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 11:35

EAST Search History

L9	69	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 and (topic or subject)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 11:35
L10	22	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 11:52
L11	3	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject) and lexicon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 12:01
L12	21	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject) and (word or semantic or grammer or vocabulary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 12:02
L13	16	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject) and (word or semantic or grammer or vocabulary) same (match\$4 or compar\$4 or similar\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 12:02
L14	12	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject) and (word or semantic or grammer or vocabulary) same (match\$4 or compar\$4 or similar\$4) same (filter\$4 or extract\$4 or pars\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 12:17
L15	6	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject) and (word or semantic or grammer or vocabulary) same (match\$4 or compar\$4 or similar\$4) same (filter\$4 or extract\$4 or pars\$4) and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 12:17

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L15	6	(specific or focused or subject or topic) with crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject) and (word or semantic or grammer or vocabulary) same (match\$4 or compar\$4 or similar\$4) same (filter\$4 or extract\$4 or pars\$4) and feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 12:19
L16	6	(specific or focused or subject or topic) same crawler and search with engine and index\$3 same relevan\$4 same (filter\$4 or extract\$4 or pars\$4) and (topic or subject) and (word or semantic or grammer or vocabulary) same (match\$4 or compar\$4 or similar\$4) same (filter\$4 or extract\$4 or pars\$4) and feedback same user	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/11 12:20



smart crawler subject search engine indexing,

1999

- 2002

Search

Adv
Sch
Sch

Scholar Results 1 - 10 of about 64 for **smart crawler subject search engine indexing, OR lexicon**. (0.06 se

Using mobile crawlers to search the web efficiently - group of 3 »

[All articles](#) [Recent articles](#)

J Hammer, J Fiedler - International Journal of Computer and Information Science,

2000 - cis.ufl.edu

... the **search engine**, the mobile **crawler** compresses its ... **subject** specific crawlers and makes mobile crawling ... Consider a special purpose **search engine** which tries ...

[Cited by 10](#) - [View as HTML](#) - [Web Search](#)

Specialized search in linguistics and languages - group of 7 »

Z Zheng, G Erbach - XI International Conference on Computing (CIC 2002), 2002 - answerbus.coli.uni-saarland.de

... The web **crawler** used in this system is slightly different from web crawlers used for other **search** ... It should be **smart** enough to locate **subject**-oriented web ...

[Cited by 3](#) - [View as HTML](#) - [Web Search](#)

Evaluating topic-driven web crawlers - group of 13 »

F Menczer, G Pant, P Srinivasan, ME Ruiz - Proceedings of the 24th annual international ACM SIGIR ..., 2001 - portal.acm.org

... Categories and **Subject** Descriptors H.3.3 [Information Storage ... RankScore is obtained when the **crawler** retrieves the ... PAGES pages best ranked by **SMART** as early as ...

[Cited by 81](#) - [Web Search](#)

[book] Finding Out About: A Cognitive Perspective on Search Engine Technology and the WWW - group of 3 »

RK Belew - 2001 - books.google.com

... 89 3.4.3 Summary: **SMART** Weighting Specification 92 ... 8.1 **Crawler** Coverage ... The history of our **subject** stretches back to before World War II (for example, the work ...

[Cited by 95](#) - [Web Search](#) - [Library Search](#)

[book] Internet Searching and Indexing: The Subject Approach

AR Thomas, JR Shearer - 2000 - books.google.com

... Searching and **Indexing**: The **Subject** Approach CONTENTS Introduction: Increasing the Odds 1 Alan R. Thomas James R. Shearer **SEARCH ENGINES**: CHARACTERISTICS AND ...

[Cited by 4](#) - [Web Search](#) - [Library Search](#)

INFOMINE: promising directions in virtual library development

J Mason, S Mitchell, M Mooney, L Reasoner, C ... - First Monday, 2000 - imls.gov

... it will be greatly augmented through "**smart**", machine-assisted ... at the Tier 1 level of **crawler**/auto-classified ... of the Government Information **subject** file, at ...

[Cited by 13](#) - [Cached](#) - [Web Search](#)

Design and empirical evaluation of search software for legal professionals on the WWW - group of 9 »

BJ Dempsey, RC Vreeland, RG Sumner Jr, K Yang - Information Processing and Management, 2000 - elvis.slis.indiana.edu

... WWW resources in a hierarchical **subject** directory. ... users when using the heterogeneous **search** interfaces and ... LIBClient is combined with a **crawler**-enhanced WWW ...

[Cited by 8](#) - [View as HTML](#) - [Web Search](#)

How to **Search** the World Wide Web: A Tutorial for Beginners and Non-Experts

DP Habib, RL Balliot - How to **Search** the World Wide Web: A Tutorial for Beginners ..., 2000 - eazt.iwarp.com
... you want general information on a **subject** or topic. ... Disadvantage: Because directory reviews and **indexing** is so ... 2. A **search engine** tool searches for information ...
[Cited by 3](#) - [View as HTML](#) - [Web Search](#)

Open Architecture for Distributed **Search Systems** - group of 5 »

M Bessonov, U Heuser, I Nekrestyanov, A Patel - Proc. of the Sixth International Conference on Intelligence ..., 1999 - Springer
... one-pass clustering used in **SMART** retrieval system ... optimised for the case of **subject** oriented individually ... The **Crawler** component, described in the next paper ...
[Cited by 5](#) - [Web Search](#) - [BL Direct](#)

Mobile **Search Engines** White Paper

S MediaLab - 2002 - medialab.sonera.fi
... The opinions expressed herein are **subject** to change without ... for small appliances such as **smart** phones, communicators ... the en- gine or its **crawler** should somehow ...
[Cited by 1](#) - [Web Search](#)

Gooooooooogle ►
Result Page: 1 2 3 4 5 6 7 **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google